IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Gopinath Chappidi

Appl. No.: 10/708,902 | Art Unit: 2876

Date Filed: 03/30/2004 Examiner: WALSH, Daniel I

For: Identifying the Location of an Attorney Docket No.: H0006030/HON-

010

Asset

Amendment and Response Under 37 C.F.R. §§ 1.111

Mail Stop Amendment Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

In response to the Non-final Office Action mailed 05/02/2006, Applicants submit the following amendments and remarks.

Amendments to the claims are reflected in the listing of claims which begin on page 2 of this paper.

Remarks begin at page number 9 of this paper.

It is not believed that extensions of time or fees for net addition of claims are required, beyond those which may otherwise be provided for in documents accompanying this paper. However, in the event that additional extensions of time are necessary to allow consideration of this paper, then such extensions of time are hereby petitioned under 37 C.F.R. § 1.136(a), and any fees required therefor (including fees for net addition of claims) are hereby authorized to be charged to Deposit Account No.: 20-0674.

Listing of Claims

Claim 1 (Currently Amended): A tracking system to track the location of a plurality of assets of interest, said tracking system comprising:

a set of asset badges, wherein each of said set of asset badges is attached to a corresponding one of a first set of assets and transmits a corresponding badge identifier;

a plurality of intelligent badges, wherein each of said plurality of intelligent badges is attached to a corresponding one of a second set of assets and transmits a corresponding badge identifier, wherein said first set of assets and said second set of assets are comprised in said plurality of assets;

each of said plurality of intelligent badges receiving a corresponding one of a plurality of sets of badge identifiers, each of said plurality of intelligent badges sending said corresponding one of a plurality of sets of badge identifiers associated with a badge identifier of the intelligent badge, wherein the badge identifiers in each set are sent together associated with the badge identifier of the intelligent badge even if the badge identifiers in the set are received at different time instances; and

a processing system receiving and processing said plurality of sets of badge identifiers and corresponding identifiers of said intelligent badges to determine a location of each of said plurality of assets of interest <u>;and</u>

badge identifier from a corresponding one of said plurality of intelligent badges, said reader sending said plurality of sets of badge identifiers and said associated badge identifiers to said processing system, wherein said reader is associated with a reader zone,

wherein each of said asset badges transmits corresponding badge identifier using a first type of signals suited for a first distance range, and each of said plurality of intelligent badges sending said corresponding one of said plurality of sets of badge identifiers associated with said badge identifier of the intelligent badge using a second type of signals suited for a second distance range, wherein said second distance range is more than said first distance range.

wherein said reader is located within a distance of said second distance range from each of said plurality of intelligent badges.

Reply to Office Action of 05/02/2006 Amendment Dated: July 24, 2006

Appl. No.: 10/708,902 Attorney Docket No.: H0006030/HON-010

Claim 2: (Canceled)

Claim 3 (Currently Amended): The tracking system of claim 1 2, wherein a first set of badge identifiers and a second set of badge identifiers contain at least one common badge identifier, wherein said processing system determines said physical location of a common badge by identifying said at least one common badge identifier, wherein said first set and said second set are received from different intelligent badges and comprised in said plurality of sets of badge identifiers.

Claim 4 (Previously Presented): The tracking system of claim 3, further comprising a reference badge positioned at a known location in an area where said plurality of assets are located, wherein said reference badge also transmits a reference badge identifier, wherein a first intelligent badge contained in said plurality of intelligent badges receives said reference badge identifier and sends said reference badge identifier to said processing system via said reader, wherein said processing system determines the physical location of a first intelligent physical zone of said first intelligent badge, and thus the location of each of said plurality of assets relative to said known location.

Claim 5 (Original): The tracking system of claim 4, wherein each of said set of asset badges sends the corresponding identifier in both a radio-frequency (RF) signal and an infrared (IR) signal, wherein the identifier encoded in said RF signal is received by said reader and the identifier encoded in said IR signal is received by one or more of said plurality of intelligent badges.

Claim 6 (Previously Presented): The tracking system of claim 3, further comprising: a set of component badges, wherein said set of component badges are attached to corresponding one of a fourth set of assets; and

a set of active badges, wherein each of said set of active badges is attached to a corresponding one of a third set of assets, wherein said third set of assets and said fourth set of assets are contained in said plurality of assets,

Reply to Office Action of 05/02/2006 Amendment Dated: July 24, 2006

Appl. No.: 10/708,902 Attorney Docket No.: H0006030/HON-010

wherein a first active badge receives a set of component badge identifiers from said set of component badges, wherein said set of component badge identifiers and a first active badge identifier is sent by said first active badge to a first intelligent badge contained in said plurality of intelligent badges, wherein said first active badge identifier identifies said first active badge and said first active badge is contained in said set of active badges,

wherein said processing system receives said first active badge identifier associated with said set of component badge identifiers from said first intelligent badge, said processing system determining the location of said first active badge by treating said first active badge identifier similar to each of said badge identifiers of said asset badges, wherein the approximate location of each of said fourth set of assets is same as the location of said first active badge, wherein said processing system determines the location of said set of component badges with reduced computational complexity.

Claim 7 (Currently Amended): The tracking system of claim <u>1</u> 2, wherein each of said plurality of sets of badge identifiers comprises the identifier of one of said intelligent badge or said plurality of asset badges.

Claim 8 (Currently Amended): The tracking system of claim $\frac{1}{2}$, wherein an intelligent badge is attached to each of said plurality of assets of interest such that said relative location is determined with more precision.

Claims 9-10 (Canceled)

Claim 11 (Currently Amended): A method of tracking the location of a plurality of assets of interest, said method comprising:

attaching each of a set of asset badges to a corresponding one of a first set of assets, wherein each of said set of asset badges transmits a corresponding badge identifier;

attaching each of a plurality of intelligent badges to a corresponding one of a second set of assets, wherein each of said plurality of intelligent badges also transmits a corresponding badge identifier, wherein said first set of assets and said second set of assets are comprised in said plurality of assets;

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

1

2

3

4

5

1

2

3

4

receiving each of a plurality of sets of badge identifiers in a corresponding one of said plurality of intelligent badges;

transmitting from each intelligent badge a corresponding one of said plurality of sets of badge identifiers along with a badge identifier of the intelligent badge, wherein the badge identifiers in each set are sent together associated with the badge identifier of the intelligent badge even if the badge identifiers in the set are received at different time instances, wherein each of said asset badges transmits said corresponding badge identifier using a first type of signals suited for a first distance range, and each of said plurality of intelligent badges sending said corresponding one of said plurality of sets of badge identifiers along with a badge identifier of the intelligent badge using a second type of signals suited for a second distance range, wherein said second distance range is more than said first distance range; and receiving in a reader each of said plurality of sets of badge identifiers and said associated badge identifier from a corresponding one of said plurality of intelligent badges, wherein said reader sends said plurality of set of badge identifier to a processing system, wherein said reader is located within a distance of said second distance range from each of said plurality of intelligent badges, wherein said reader is associated with a reader zone; and processing in said a processing system said plurality of sets of badge identifiers and corresponding identifiers of said intelligent badges to determine a location of each of said plurality of assets of interest.

Claim 12 (Previously Presented): The method of claim 11, wherein a first set of badge identifiers and a second set of badge identifiers contain at least one common badge identifier, wherein said processing determines said physical location by identifying said at least one common badge identifier, wherein said first set and said second set are received from different intelligent badges and comprised in said plurality of sets of badge identifiers.

Claim 13 (Previously Presented): The method of claim 12, further comprising positioning a reference badge at a known location in an area where said plurality of assets are located, wherein said reference badge also transmits a reference badge identifier, wherein a first intelligent badge contained in said plurality of intelligent badges receives said reference

badge identifier and sends said reference badge identifier, wherein said processing determines the physical location of each of said plurality of assets relative to said known location.

Claim 14 (Previously Presented): The method of claim 11, further comprising: attaching each of a set of component badges to a corresponding one of a fourth set of assets; and

a set of active badges, wherein each of said set of active badges is attached to a corresponding one of a third set of assets, wherein said third set of assets and said fourth set of assets are contained in said plurality of assets,

wherein a first active badge receives a set of component badge identifiers from said set of component badges, wherein said set of component badge identifiers and a first active badge identifier is sent by said first active badge to a first intelligent badge contained in said plurality of intelligent badges, wherein said first active badge identifier identifies said first active badge and said first active badge is contained in said set of active badges,

wherein said processing system receives said first active badge identifier associated with said set of component badge identifiers from said first intelligent badge, said processing system determining the location of said first active badge by treating said first active badge identifier similar to each of said badge identifiers of said asset badges, wherein the approximate location of each of said fourth set of assets is same as the location of said first active badge, wherein said processing system determines the location of said set of component badges with reduced computational complexity.

Claim 15:(Canceled)

Claim 16 (Currently Amended): The tracking system of claim 1, wherein each of said plurality of intelligent badges is associated with a corresponding intelligent physical zone, the set of badge identifiers received by an intelligent badge corresponding to asset badges located in the intelligent physical zone of the intelligent badge, wherein a physical location of each of said set of badges is determined as being in one or more of said intelligent physical zones by said processing of said processing system; ,said reader zone containing said intelligent physical zones.

Claim 17: (Canceled)

Claim 18 (Currently Amended): The method of claim 11, wherein each of said plurality of intelligent badges is associated with a corresponding intelligent physical zone, the set of badge identifiers received by an intelligent badge corresponding to asset badges located in the intelligent physical zone of the intelligent badge, wherein a physical location of each of said set of badges is determined as being in one or more of said intelligent physical zones by said processing of said processing system: ,said reader zone containing said intelligent physical zones.

Claim 19: (Canceled)

Claim 20 (New): A method of tracking the location of a plurality of assets of interest, said method comprising:

attaching each of a set of asset badges to a corresponding one of a first set of assets, wherein each of said set of asset badges transmits a corresponding badge identifier;

attaching each of a plurality of intelligent badges to a corresponding one of a second set of assets, wherein each of said plurality of intelligent badges also transmits a corresponding badge identifier, wherein said first set of assets and said second set of assets are comprised in said plurality of assets;

receiving each of a plurality of sets of badge identifiers in a corresponding one of said plurality of intelligent badges;

transmitting from each intelligent badge a corresponding one of said plurality of sets of badge identifiers along with a badge identifier of the intelligent badge, wherein the badge identifiers in each set are sent together associated with the badge identifier of the intelligent badge even if the badge identifiers in the set are received at different time instances;

said transmitting being performed without requiring a request to transmit from any external systems; and

Reply to Office Action of 05/02/2006 Amendment Dated: July 24, 2006	Appl. No.: 10/708,902 Attorney Docket No.: H0006030/HON-010
processing in a processing system said plurality of sets of badge identifiers and	
corresponding identifiers of said intelligent badges to determine a location of each of said	
plurality of assets of interest.	
21(New): The method of claim 20, wherein a reader receives each of said plurality of	
sets of badge identifiers and associated badge identifier from a corresponding one of said	
plurality of intelligent badges, said reader sending said plurality of set of badge identifiers	
and associated badge identifier to said processing system,	
wherein each of said asset badges transmits corresponding badge identifier using a	
first type of signals suited for a first distance	range, and each of said plurality of intelligent
badges sending said corresponding one of said plurality of sets of badge identifiers associated	
with said badge identifier of the intelligent badge using a second type of signals suited for a	
second distance range, wherein said second distance range is more than said first distance	
range, and	
wherein said reader is located within	a distance of said second distance range from

22 (New): The method of claim 21, wherein each of said asset badges also transmits without requiring a request to transmit from any external systems.

each of said plurality of intelligent badges.

23 (New): The method of claim 21, wherein said external systems contain said reader.

REMARKS

Claims 1-19 were examined in the outstanding office action mailed on 05/02/2006 (hereafter "Outstanding Office Action"). Applicants note with appreciation that claims 6, 14, 17 and 19 were indicated to be allowable. The remaining claims were rejected.

5

10

15

20

25

By virtue of this response, claims 1, 3, 7, 8, 11, 16 and 18 are sought to be amended, claims 2, 9-10, 15, 17 and 19 are sought to be canceled, and new claims 20-23 are sought to be added. The amendments, cancellations and additions are believed not to introduce new subject matter, and their entry is respectfully requested. The amendments, cancellations and additions are made without prejudice or disclaimer. Claims 1, 3, 4-8, 11-14, 16, 18, and 20-23 are thus respectfully presented for reconsideration.

Claim Rejections Under 35 U.S.C. § 103

Claims 1, 16, 2, 3, 4, 7-13, 15 and 18 were rejected under 35 U.S.C. § 103(a) as being unpatentable over United States Patent Application 2004/0212480 naming as inventor Carrender *et al* (hereafter "Carrender") in view of US Patent application 2003/0137968 naming as inventor Lareau *et al* (hereafter "Lareau").

Independent claim 1 has been amended to at least substantially include the features of previously allowed claim 17 and previously presented intervening claim 2, and is thus believed to be allowable.

Independent claim 11 is believed to be allowable for similar reasons. Claims depending from currently amended independent claims 1 and 11 are also believed to be allowable at least as depending from an allowable base claim.

New independent claim 20 recites "... transmitting from each intelligent badge a corresponding one of said plurality of sets of badge identifiers along with a badge identifier of the intelligent badge, wherein the badge identifiers in each set are sent together associated with the badge identifier of the intelligent badge even if the badge identifiers in the set are

Reply to Office Action of 05/02/2006 Appl. No.: 10/708,902

Amendment Dated: July 24, 2006 Attorney Docket No.: H0006030/HON-010

received at different time instances; said transmitting being performed without requiring

a request to transmit from any external systems..." (Emphasis Added).

Neither Carrender nor Lareau appears to recite such a feature. Instead, both Carrender

and Lareau appear to require a request for transmission of identifiers from an "external

system" (a remote monitoring station in Lareau, and interrogator/reader in Carrender), with

individual tags coupled to assets responding to such request by transmitting an identifier.

Thus, new independent claim 20 is believed to be allowable over the art of record.

New dependent claims 21-23 are allowable at least as depending from allowable base claim

20.

5

10

Thus, all the objections and rejections are believed to be overcome and the application

is believed to be in condition for allowance. The Examiner is invited to telephone the

undersigned representative at 707.356.4172 if it is believed that an interview might be useful

for any reason.

Respectfully submitted,

/Narendra Reddy Thappeta/

Signature

Date: July 24, 2006 Printed Name: Narendra Reddy Thappeta

Attorney for Applicant

Registration Number: 41,416

Page 10 of 10